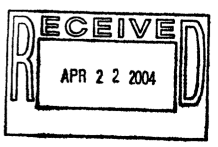


Environmental Restoration RFCA Standard Operating Protocol for Routine Soil Remediation FY04 Notification #04-14 IHSS Group 500-2





April 2004





Environmental Restoration RFCA Standard Operating Protocol for Routine Soil Remediation FY04 Notification #04-14 IHSS Group 500-2 Environmental Restoration RFCA Standard Operating Protocol for Routine Soil Remediation FY04 Notification #04-14 IHSS Group 500-2

Approval received from the Colorado Department of Public Health and Environment

April 12, 2004

Approval letter contained in the Administrative Record

April 2004

TABLE OF CONTENTS

10	INTRODUCTION	1
2 0	IHSS GROUP 500-2	1
2 1	Project Conditions	1
22	Remediation Plan	1
23	Stewardship Evaluation	3
24	Accelerated Action Remediation Goals	3
25	Treatment	3
26	Project-Specific Monitoring	3
27	Resource Conservation and Recovery Act Units	3
28	Administrative Record Documents	4
29	Projected Schedule	4
3 0	PUBLIC PARTICIPATION	4
4 0	REFERENCES .	4
	LIST OF FIGURES	
Figure	1 IHSS Group 500-2 Proposed Remediation Area	2

ACRONYMS

AL action level

AR Administrative Record
BMP best management practice

CDPHE Colorado Department of Public Health and Environment

D&D Decontamination and Decommissioning

DOE US Department of Energy

EDDIE Environmental Data Dynamic Information Exchange

EPA US Environmental Protection Agency

ER Environmental Restoration

ER RSOP Environmental Restoration RFCA Standard Operating Protocol for

Routine Soil Remediation

FY Fiscal Year IA Industrial Area

IASAP Industrial Area Sampling and Analysis Plan

IHSS Individual Hazardous Substance Site

mg/kg milligrams per kilogram PDF portable document format

RCRA Resource Conservation and Recovery Act

RFCA Rocky Flats Cleanup Agreement

RFETS Rocky Flats Environmental Technology Site

RSOP RFCA Standard Operating Protocol

SAP Sampling and Analysis Plan SSRS Subsurface Soil Risk Screen WRW Wildlife Refuge Worker

1.0 INTRODUCTION

This Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Standard Operating Protocol (RSOP) for Routine Soil Remediation (ER RSOP) (DOE 2003a) Fiscal Year (FY) 04 Notification includes the notification to remediate an Individual Hazardous Substance Site (IHSS) at the Rocky Flats Environmental Technology Site (RFETS) Industrial Area (IA) during FY04 The purpose of this Notification is to invoke the ER RSOP for IHSS Group 500-2 Soil with contaminant concentrations greater than the RFCA wildlife refuge worker (WRW) action levels (ALs), or as indicated by the Subsurface Soil Risk Screen (SSRS), and associated debris will be removed in accordance with RFCA (DOE et al 2003) and the ER RSOP (DOE 2003a) Activities specified in the ER RSOP are not reiterated here, however, deviations from the ER RSOP are included where appropriate

2.0 IHSS GROUP 500-2

IHSS Group 500-2 consists of IHSS 500-158, Radioactive Site Building 551 The IHSS and proposed remediation area are shown on Figure 1

2.1 Project Conditions

Historical data on IHSS 500-158 are presented in IA Sampling and Analysis Plan (SAP) (IASAP) FY03 Addendum #IA-03-07 (DOE 2003b), as well as specifications for additional accelerated action characterization sampling. Historical and accelerated action characterization data indicate that all contaminant concentrations are below the WRW ALs, with one exception. The chromium concentration in surface soil at sampling location CA41-025 was 2,600 milligrams per kilogram (mg/kg), and the WRW AL is 268 mg/kg. Because there are no subsurface soil exceedances, an SSRS is not warranted at this time. The accelerated action taken, characterization results, and the SSRS will be documented in the IHSS Group 500-2 Closeout Report.

2.2 Remediation Plan

Based on the data summarized in Section 2 1, remediation will involve, at a minimum, removal of the top 6 inches of soil at sampling location CA41-025. The excavation will be 3 feet by 3 feet. Confirmation samples will be collected in the side walls of the excavation and analyzed for metals. Analytical results using EPA Method 6010 indicate that chromium concentrations are 20 mg/kg below 6 inches in depth at this location. It is anticipated that after remediation, metal concentrations in soil at this area will be less than the RFCA ALs

All accelerated action wastes will be managed in compliance with Site waste management procedures

2.3 Stewardship Evaluation

Because the full extent of remediation is not known at this time, a stewardship evaluation will be conducted during remediation using the consultative process and will be documented in the IHSS Group 500-2 Closeout Report A new map of residual contamination will be generated after remediation

The current stewardship actions and recommendations for IHSS Group 500-2 are as follows

- Use best management practices (BMPs) to reduce erosion into surface water drainages
- Implement near-term institutional controls until final closure and stewardship decisions are implemented, including soil excavations controlled through the Site Soil Disturbance Permit process
- Implement long-term stewardship actions, including the following
 - Prohibitions on construction of buildings in the IA, and
 - Restrictions on excavations or other soil disturbance

These recommendations may change based on in-process remediation activities and other future RFETS remediation decisions

2.4 Accelerated Action Remediation Goals

ER RSOP remedial action objectives (RAOs) include the following

- Provide a remedy consistent with the RFETS goal of protection of human health and the environment,
- Provide a remedy that minimizes the need for long-term maintenance and institutional or engineering controls, and
- Minimize the spread of contaminants during implementation of accelerated actions

2.5 Treatment

Not applicable

2.6 Project-Specific Monitoring

Not applicable

2.7 Resource Conservation and Recovery Act Units

IHSS Group 500-2 contains no Resource Conservation and Recovery Act (RCRA) units subject to RCRA closure requirements

2.8 Administrative Record Documents

DOE, 2003, Environmental Restoration RFCA Standard Operating Protocol for Routine Soil Remediation Modification, Rocky Flats Environmental Technology Site, Golden, Colorado, September

DOE, 2003, Industrial Area Sampling and Analysis Plan Addendum #IA-03-07 for IHSS Group 500-2, Rocky Flats Environmental Technology Site, Golden, Colorado, June

DOE, CDPHE, and EPA, 2003, Modifications to the Rocky Flats Cleanup Agreement Attachment, U S Department of Energy, Colorado Department of Public Health and Environment, and U S Environmental Protection Agency, Rocky Flats Environmental Technology Site, Golden, Colorado, June

2.9 Projected Schedule

Remediation of IHSS Group 500-2 is expected to begin in the third quarter of FY04

3.0 PUBLIC PARTICIPATION

ER RSOP Notification #04-14 activities were discussed at the May 2004
ER/Decontamination and Decommissioning (D&D) Status meeting A portable
document format (PDF) version of this Notification was provided to the local
governments This notification is available at the Rocky Flats Reading Rooms and on the
Environmental Data Dynamic Information Exchange (EDDIE) website at www.rfets.gov

4.0 REFERENCES

DOE, 2003a, Environmental Restoration RFCA Standard Operating Protocol for Routine Soil Remediation Modification, Rocky Flats Environmental Technology Site, Golden, Colorado, September

DOE, 2003b, Industrial Area Sampling and Analysis Plan Addendum #IA-03-07 for IHSS Group 500-2, Rocky Flats Environmental Technology Site, Golden, Colorado, June

DOE, CDPHE, and EPA, 2003, Modifications to the Rocky Flats Cleanup Agreement Attachment, U S Department of Energy, Colorado Department of Public Health and Environment, and U S Environmental Protection Agency, Rocky Flats Environmental Technology Site, Golden, Colorado, June

749400 749706 749800 749900 749606 749506 2082400 2082400 2082500 2082500 2082600 2082700 2082700 2082800 2082800 Result 2600 2042900 2082900 10 14 2083000 2083000 Unit 2083100 2083100 + 2083200 2083200 749900 749500 -749700 749800 749400 749600 Number U S Department of Energy Rocky Flats Environmental Technology Site Figure 1
Proposed Remediation Area File W \Projects\Fy2004\500-2\Closeout\
500-2_notification_mar apr Prepared by: Prepared for State Plane Coordinate Projection Colorado Central Zone Datum NAD 27 Scale 1 900 Historic and accelerated action locations below action level 否 Standing building Fence WRW exceedance Demolished building Dirt road Paved road Drainage HSS 158 Proposed remediation Date 4704 55 F